

```
> s fodable mask
      1 FODABLE
      66238 MASK
L1          0 FODABLE MASK
            (FODABLE (W) MASK)
=> s foldable mask
      18702 FOLDABLE
      66238 MASK
L2          7 FOLDABLE MASK
            (FOLDABLE (W) MASK)
=> s foldable visor
      18702 FOLDABLE
      2573 VISOR
L3          6 FOLDABLE VISOR
            (FOLDABLE (W) VISOR)
=> d l3 1-6
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1. 5,477,904, Dec. 26, 1995, Window curtain assembly having a tension spring retraction mechanism; Ming-Shun Yang, 160/370.23, 84.06 [IMAGE AVAILABLE]

2. 5,450,629, Sep. 19, 1995, Convertible hat with a \*\*foldable\*\* \*\*visor\*\* and associated method; Keith D. Gilstrap, 2/209.11, 10, 12, 195.1, 195.2, 209.12; 383/4 [IMAGE AVAILABLE]

3. 5,395,154, Mar. 7, 1995, Foldable baby chair; Sheng-Feng Wang, 297/130; 280/30, 37; 297/17, 183.4, 256.13, 256.15, 411.37, 487 [IMAGE AVAILABLE]

4. 5,343,568, Sep. 6, 1994, Flip visor for headgear; Nina O. May, 2/195.1, 209.13 [IMAGE AVAILABLE]

5. 4,985,935, Jan. 22, 1991, Cap visor containing display means; Kyoung M. Hur, 446/27; 2/10, 195.5, 200.1, 200.3, 209.13, 909; D2/872 [IMAGE AVAILABLE]

6. 4,919,982, Apr. 24, 1990, Three dimensional toy structure; George K. C. Hayes, 428/34.2, 80, 542.8; 446/478, 488 [IMAGE AVAILABLE]

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=> d his
      (FILE 'USPAT' ENTERED AT 13:37:36 ON 16 APR 96)
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```
L1          0 S FODABLE MASK
L2          7 S FOLDABLE MASK
L3          6 S FOLDABLE VISOR
=> s gas mask
      410371 GAS
      66238 MASK
```

L4 315 GAS MASK  
(GAS (W) MASK)

=> s mask

L5 66238 MASK

=> s bendable or foldable or flexible visor

SEARCH ENDED BY USER

=> s bendable or foldable or flexible visor

10517 BENDABLE

18702 FOLDABLE

321405 FLEXIBLE

2573 VISOR

12 FLEXIBLE VISOR

(FLEXIBLE (W) VISOR)

L6 28505 BENDABLE OR FOLDABLE OR FLEXIBLE VISOR

=> s 15 and 16

L7 369 L5 AND L6

=> s aviation or flight

3561 AVIATION

30578 FLIGHT

L8 33200 AVIATION OR FLIGHT

=> s 17 and 18

L9 9 L7 AND L8

=> d 19 1-9

1. 5,467,764, Nov. 21, 1995, Hypobaric sleeping chamber; Rustom I. Gamow, 128/202.12, 200.24 [IMAGE AVAILABLE]

2. 5,007,114, Apr. 16, 1991, Humidity-retaining \*\*mask\*\*; Yasuhiko Numano, 2/206; 128/201.13, 204.17; D24/110.1 [IMAGE AVAILABLE]

3. 4,832,287, May 23, 1989, Operator station emergency visual assurance method and apparatus; Bertil Werjefelt, 244/118.5; 280/732 [IMAGE AVAILABLE]

4. 4,775,119, Oct. 4, 1988, Aircraft crew multipurpose, unitary backpack for bailout and survival; Armand J. Aronne, 244/148; 224/210, 261 [IMAGE AVAILABLE]

5. 4,625,721, Dec. 2, 1986, Smoke \*\*mask\*\*; Harold H. Levine, et al., 128/201.28, 202.27 [IMAGE AVAILABLE]

6. 4,559,939, Dec. 24, 1985, Compatible smoke and oxygen masks for use on aircraft; Harold H. Levine, et al., 128/201.28, 201.15, 201.25, 202.27, 205.24, 205.25, 912 [IMAGE AVAILABLE]

7. 4,126,314, Nov. 21, 1978, Apparatus for playing a golf and/or putting game; Robert Martin, 273/245, 32H, 142HA, 176L [IMAGE AVAILABLE]

8. 3,969,772, Jul. 20, 1976, Jumping garment for a parachutist; Marcel Pravaz, 2/79 [IMAGE AVAILABLE]

9. 3,599,635, Aug. 17, 1971, HANGING QUICK DONNING \*\*MASK\*\* SUSPENSION; William Kenneth Ansite, 128/206.28, 207.11 [IMAGE AVAILABLE]

=>

L1 63373 MASK  
=> s bendable or foldable or flexable  
    10219 BENDABLE  
    18200 FOLDABLE  
    177 FLEXABLE

L2 27885 BENDABLE OR FOLDABLE OR FLEXABLE  
=> s l1 and l2

L3 362 L1 AND L2  
=> s inflatable

L4 17086 INFLATABLE  
=> s l3 and l4

L5 20 L3 AND L4  
=> d l5 1-20

1. 5,398,678, Mar. 21, 1995, Hyperbaric chamber and exercise environment; Rustem I. Gamow, 128/205.26, 202.12 [IMAGE AVAILABLE]

2. 5,360,001, Nov. 1, 1994, Hyperbaric chamber closure means; Lance Brill, et al., 128/205.26, 202.12, 204.18 [IMAGE AVAILABLE]

3. 5,350,369, Sep. 27, 1994, Apparatus and methods for closed collection of human wastes; James P. Workman, et al., 604/327; 4/316, 484; 5/604; 604/317 [IMAGE AVAILABLE]

4. 5,293,880, Mar. 15, 1994, Athletic mouthguard; Steven J. Levitt, 128/861, 862 [IMAGE AVAILABLE]

5. 5,249,571, Oct. 5, 1993, Laryngeal clamp airway; Archibald I. J. Brain, 128/207.14, 200.24, DIG.26 [IMAGE AVAILABLE]

6. 5,121,745, Jun. 16, 1992, Self-\*\*inflatable\*\* rescue \*\*mask\*\*; Michael B. Israel, 128/202.28, 203.11; D24/110.4 [IMAGE AVAILABLE]

7. 5,109,837, May 5, 1992, Hyperbaric chamber; Rustem I. Gamow, 128/202.12, 200.24, 205.26 [IMAGE AVAILABLE]

8. 5,058,222, Oct. 22, 1991, Support structure containing closed system for collection of human wastes; James P. Workman, et al., 5/605; 4/453, 456, 480; 5/463 [IMAGE AVAILABLE]

9. 4,967,742, Nov. 6, 1990, Portable breathing device; Ignatius E. Theodorou, 128/202.13, 202.27 [IMAGE AVAILABLE]

10. 4,844,595, Jul. 4, 1989, Viewing device for flotation body; Robert B. Nealy, 359/895; 114/66; 359/665; 441/135 [IMAGE AVAILABLE]

11. 4,834,085, May 30, 1989, Person-to-person resuscitation device; John

W. Webster, II, 128/203.11, 202.29 [IMAGE AVAILABLE]

12. 4,832,287, May 23, 1989, Operator station emergency visual assurance method and apparatus; Bertil Werjefelt, 244/118.5; 280/732 [IMAGE AVAILABLE]

13. 4,775,119, Oct. 4, 1988, Aircraft crew multipurpose, unitary backpack for bailout and survival; Armand J. Aronne, 244/148; 224/210, 261 [IMAGE AVAILABLE]

14. 4,666,148, May 19, 1987, Facial muscles exercise \*\*mask\*\*; Johnathan G. Crawford, 482/11, 112, 901 [IMAGE AVAILABLE]

15. 4,449,526, May 22, 1984, \*\*Mask\*\* breathing system; James O. Elam, 128/206.21, 201.18, 206.24, 206.26, 207.14 [IMAGE AVAILABLE]

16. 4,062,357, Dec. 13, 1977, Respirator \*\*mask\*\*; Asmund Sigurd Laerdal, 128/206.26, 207.11 [IMAGE AVAILABLE]

17. 3,964,476, Jun. 22, 1976, Respiration system and device; Roberto Palleni, 128/205.13, 205.24; 417/394 [IMAGE AVAILABLE]

18. 3,915,173, Oct. 28, 1975, Intubation device for the inhalation of gasses; John H. Brekke, 128/207.18, 207.15 [IMAGE AVAILABLE]

19. 3,751,862, Aug. 14, 1973, PNEUMATICALLY SUPPORTED STRUCTURE; Josef Linecker, 52/2.18, 2.17, 2.24, 80.1, 88; 135/97, 119, 124; D25/17, 21 [IMAGE AVAILABLE]

20. 3,695,264, Oct. 3, 1972, RESPIRATORY \*\*MASK\*\*; Asmund S. Laeral, 128/202.28, 206.28 [IM

L11           36 FOLDABLE LENS  
              (FOLDABLE (W) LENS)

=> s l11 and l10

L12           0 L11 AND L10

=> d 10 1-7

'L12' HAS NO ANSWERS

L10           7 SEA FILE=USPAT FOLDABLE MASK

L11           36 SEA FILE=USPAT FOLDABLE LENS

L12           0 SEA FILE=USPAT L11 AND L10

=> s l11 and mask  
              63373 MASK

L13           1 L11 AND MASK

=> d l13

1. 5,428,407, Jun. 27, 1995, Prescription lens attachable to safety glasses; Keith W. Sheffield, 351/58; 2/441, 445; 351/41, 57, 158 [IMAGE AVAILABLE]  
=> d l11 1-36

1. 5,428,407, Jun. 27, 1995, Prescription lens attachable to safety glasses; Keith W. Sheffield, 351/58; 2/441, 445; 351/41, 57, 158 [IMAGE AVAILABLE]

(2) 5,425,759, Jun. 20, 1995, Foldable plastic optical lens with reduced thickness light blocking segments, and anchoring means; Henry H. McDonald, 623/6 [IMAGE AVAILABLE]

3. 5,376,115, Dec. 27, 1994, Intraocular lens with vaulting haptic; Peter Jansen, 623/6 [IMAGE AVAILABLE]

4. 5,326,506, Jul. 5, 1994, Method for making a composite intraocular lens; David P. Vanderbilt, 264/1.7, 2.7; 623/6 [IMAGE AVAILABLE]

5. 5,222,972, Jun. 29, 1993, Small incision intraocular lens insertion apparatus; Charles M. Hill, et al., 606/205, 107 [IMAGE AVAILABLE]

6. 5,217,491, Jun. 8, 1993, Composite intraocular lens; David P. Vanderbilt, 623/6; 264/1.7; 351/160H, 160R, 162, 177 [IMAGE AVAILABLE]

7. 5,203,790, Apr. 20, 1993, Foldable plastic optical lens with reduced thickness light blocking segments, and anchoring means; Henry H. McDonald, 623/6 [IMAGE AVAILABLE]

8. 5,203,789, Apr. 20, 1993, Foldable plastic optical lens with reduced thickness light blocking segments; Henry H. McDonald, 623/6 [IMAGE AVAILABLE]

(9) 5,176,686, Jan. 5, 1993, Apparatus for packaging, folding, rigidifying and inserting an intraocular lens; Brooks J. Poley, 606/107, 1; 623/4, 6 [IMAGE AVAILABLE]

10. 5,171,319, Dec. 15, 1992, Foldable intraocular lens system; Richard H. Keates, et al., 623/6; 606/107 [IMAGE AVAILABLE]

11. 5,133,751, Jul. 28, 1992, Intraocular lens; Jon Bayers, 623/6 [IMAGE AVAILABLE]

12. 5,098,439, Mar. 24, 1992, Small incision intraocular lens insertion apparatus; Charles M. Hill, et al., 606/107; 623/4 [IMAGE AVAILABLE]

13. 5,066,297, Nov. 19, 1991, Intraocular lens insertion device; J. Stuart Cumming, 606/107 [IMAGE AVAILABLE]

14. 5,026,393, Jun. 25, 1991, Method of implanting an intraocular lens in a human eye and intraocular lens for same; Richard J. Mackool, 623/6; 606/107 [IMAGE AVAILABLE]

15. 5,002,568, Mar. 26, 1991, Intraocular lens; Leed S. Katzen, 623/6 [IMAGE AVAILABLE]

16. 4,976,716, Dec. 11, 1990, Intraocular lens insertion device; J. Stuart Cumming, 606/107 [IMAGE AVAILABLE]

17. 4,961,085, Oct. 2, 1990, Lens fitted film package; Michio Cho, et al., 354/295, 288 [IMAGE AVAILABLE]

18. 4,946,469, Aug. 7, 1990, Intraocular lens; Faezeh Sarfarazi, 623/6 [IMAGE AVAILABLE]

19. 4,932,970, Jun. 12, 1990, Ophthalmic lens; Valdemar Portney, 623/6; 351/160R, 176; 623/5 [IMAGE AVAILABLE]

20. 4,917,680, Apr. 17, 1990, Folded intraocular lens with endless band retainer; Brooks J. Poley, 623/6 [IMAGE AVAILABLE]

21. 4,911,714, Mar. 27, 1990, Foldable intraocular lens and improved fold retaining means; Brooks J. Poley, 623/6 [IMAGE AVAILABLE]

22. 4,844,093, Jul. 4, 1989, Tool for folding and inserting intraocular lenses; Robert S. Jampel, et al., 606/107 [IMAGE AVAILABLE]

23. 4,834,754, May 30, 1989, Intraocular lens; Steven P. Shearing, 623/6 [IMAGE AVAILABLE]

24. 4,819,631, Apr. 11, 1989, Folded intraocular lens, method of implanting it, retainer, and apparatus for folding lens; Brooks J. Poley, 606/107; 623/6 [IMAGE AVAILABLE]

25. 4,816,030, Mar. 28, 1989, Intraocular lens; Paul J. Robinson, 623/6 [IMAGE AVAILABLE]

26. 4,785,810, Nov. 22, 1988, Intraocular lens folding and insertion apparatus; Vincent J. Baccala, et al., 606/107, 207; 623/6 [IMAGE AVAILABLE]

27. 4,769,034, Sep. 6, 1988, Folded intraocular lens, method of implanting folded intraocular lens; Brooks J. Poley, 623/6 [IMAGE AVAILABLE]

28. 4,765,329, Aug. 23, 1988, Intraocular lens insertion instrument; J. Stuart Cumming, et al., 606/107; 623/6 [IMAGE AVAILABLE]

29. 4,764,169, Aug. 16, 1988, Intraocular lens; Dennis T. Grendahl, 623/6 [IMAGE AVAILABLE]

30. 4,759,763, Jul. 26, 1988, Foldable intraocular lens; Noel G. Bissonette, et al., 623/6 [IMAGE AVAILABLE]

31. 4,753,653, Jun. 28, 1988, Foldable bifocal intraocular lens; Noel G. Bissonette, et al., 623/6 [IMAGE AVAILABLE]

32. 4,747,404, May 31, 1988, Foldable intraocular lens inserter; Robert S. Jampel, et al., 606/107; 623/6 [IMAGE AVAILABLE]

33. 4,707,088, Nov. 17, 1987, Lorgnette eyeglass frame; Vittorio Tabacchi, 351/56; 206/5; 248/902; D16/302 [IMAGE AVAILABLE]

34. 4,453,224, Jun. 5, 1984, Orbiting objective lens telescope system and method; James W. Crooks, Jr., 364/525; 359/399, 565 [IMAGE AVAILABLE]

35. 4,261,658, Apr. 14, 1981, Camera; Takashi Uchiyama, et al., 354/126, 187 [IMAGE AVAILABLE]

36. 4,181,415, Jan. 1, 1980, Camera; Takashi Uchiyama, et al., 354/86, 149.11, 187, 193 [IMAGE AVAILABLE]

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5) 309,574, May 10, 1994, Weather-adaptable ski hat; Jeffrey B. Balaban, et al., 2/202, 171, 209.11, 209.3 [IMAGE AVAILABLE]

2) 5,214,800, Jun. 1, 1993, Collapsible, flexible head wear; Christopher Braun, 2/173, 200.2, 200.3, 205, 206; 446/27, 488 [IMAGE AVAILABLE]

3) 5,121,745, Jun. 16, 1992, Self-inflatable rescue mask; Michael B. Israel, 128/202.28, 203.11; D24/110.4 [IMAGE AVAILABLE]

4. 5,109,548, May 5, 1992, Weather-adaptable ski hat; Jeffrey B. Balaban, et al., 2/173, 195.7, 202, 209.11, 209.3 [IMAGE AVAILABLE]

5. 5,007,114, Apr. 16, 1991, Humidity-retaining mask; Yasuhiko Numano, 2/206; 128/201.13, 204.17; D24/110.1 [IMAGE AVAILABLE]

6. 4,671,270, Jun. 9, 1987, Portable oxygen inhaler; Yoshimisa Kato, 128/202.26; 422/120, 167 [IMAGE AVAILABLE]

7. 3,944,364, Mar. 16, 1976, Borderless printing easel; Richard R. Petrini, et al., 355/74 [IMAGE AVAILABLE]

=>

L1           359 FACE SHIELD  
              (FACE (W) SHIELD)

=> s foldable

L2           18200 FOLDABLE

=> s l1 and l2

L3           9 L1 AND L2

=> d l3 1-9

1. 5,406,943, Apr. 18, 1995, Method of manufacturing a liquid shield;  
Vance M. Hubbard, et al., 128/206.12, 201.17, 206.23; D29/110 [IMAGE  
AVAILABLE]

2. 4,944,312, Jul. 31, 1990, Disposable \*\*face\*\* \*\*shield\*\*; B. Stewart  
Smith, 128/857; 2/9; 128/207.11, 858 [IMAGE AVAILABLE]

3. 4,872,465, Oct. 10, 1989, Light-weight disposable protective \*\*face\*\*  
\*\*shield\*\*; David H. Kuntz, et al., 128/857; 2/9, 909; 128/206.24,  
207.11, 858 [IMAGE AVAILABLE]

4. 4,867,178, Sep. 19, 1989, Disposable \*\*face\*\* \*\*shield\*\*; B. Stewart  
Smith, 128/858; 2/9, 12; 128/863 [IMAGE AVAILABLE]

5. 4,864,653, Sep. 12, 1989, Protective shield and visor supporting  
same; Timothy J. Landis, 2/9, 909 [IMAGE AVAILABLE]

6. 4,764,990, Aug. 23, 1988, Ventilated \*\*face\*\* \*\*shield\*\*; Allan R.  
Markert, 2/429, 9, 436; 128/201.15, 206.24 [IMAGE AVAILABLE]

7. 4,428,079, Jan. 31, 1984, Protective transparent face and neck  
shield; Glenda D. McKee, 2/174, 11, 909; D29/110 [IMAGE AVAILABLE]

8. 4,379,349, Apr. 12, 1983, Sun-out \*\*face\*\* \*\*shield\*\*; Betty D.  
Larson, 2/9, 171.01, 209.11 [IMAGE AVAILABLE]

9. 3,689,104, Sep. 5, 1972, VEHICLE OCCUPANT SAFETY BARRIER; Phillip  
Graham, 280/751; 180/282 [IMAGE AVAILABLE]

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